RAISBECK PERFORMANCE SYSTEMS FOR THE KING AIR FAMILY

2019 POCKET REFERENCE







OUR MISSION

Build on the legacy of the Raisbeck brand by delivering innovative products and support that enrich our customers' flight experience

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Raisbeck Performance Systems for

Every Raisbeck Performance System is engineered to enhance a specific aspect of your aircraft. Our Performance Enhancement Systems may be installed individually or combined in a money-saving package to optimize your aircraft's capabilities. Moreover, all Raisbeck Systems are fully compatible with leading aftermarket modifications, including engine upgrades and digital flight displays.

The following Performance Systems are available and ready to ship:

- Swept Blade Turbofan Propellers for the King Air 200, B200, B200GT, 250, C90 (All), E90, 300, B300 and 350
- Ram Air Recovery System
- Enhanced Performance Leading Edges
- Dual Aft Body Strakes
- High Flotation Gear Doors (for HFG-equipped aircraft)
- Crown Wing Lockers
- Power Propellers for 100, A100, F90, and F90-1



300, B300, 350

- Composite 5-Blade Swept
 Propellers
- Aluminum 4-Blade Swept
 Propellers
- Dual Aft Body Strakes
- High Flotation Gear Doors (if HFG-equipped)
- Crown Wing Lockers

200, B200, B200GT, 250

- Swept Blade Turbofan Propellers
- Ram Air Recovery System
- Enhanced Performance Leading
 Edges
- Dual Aft Body Strakes
- High Flotation Gear Doors (if HFG-equipped)
- Crown Wing Lockers



The innovative leader in aviation performance and comfort solutions



C90 (All), E90

- Swept Blade Turbofan
 Propellers
- Dual Aft Body Strakes
- Crown Wing Lockers
- Increased Gross Weight





100, A100, B100

- Power Props (100, A100 only)
- Dual Aft Body Strakes
- High Flotation Gear Doors (if HFG-equipped)
- Nacelle Wing Lockers
- Increased Gross Weight (100, A100 only)

F90, F90-1

- Power Props
- Dual Aft Body Strakes
- High Flotation Gear Doors (if HFG-equipped)

Raisbeck/Hartzell Swept



Aluminum 4-Blade Swept Propellers for C90 (All), E90 Benefits: More thrust; less noise and vibration; 6-yrs/4,000 hrs TBO Autofeather required



Blade Turbofan Propellers

Aluminum 4-Blade Swept Propellers for 200, B200, B200GT, 250 Benefits: More thrust; less noise and vibration; 6-yrs/4,000 hrs TBO Autofeather required



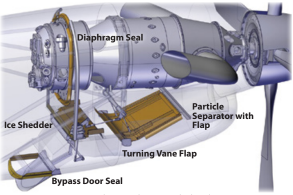
Aluminum 4-Blade Swept Propellers for 300, B300, 350 Benefits: More thrust; less noise and vibration; 6-yrs/4,000 hrs TBO



Composite 5-Blade Swept Propellers for 300, B300, 350 Benefits: Unlimited blade life; more thrust; less noise; 6-yrs/4,000 hrs TBO

Individual Systems

Ram Air Recovery System (RARS)



Shown with ice vane deployed

Available for all 200 series King Airs

Factory installed on new 250 models

Benefits

- Significantly increase climb and cruise performance in both normal and anti-ice operating modes
- 18°C cooler engine operating ITT at equal torque
- 8% increased available horsepower at altitude gives you a faster airplane
- Measurable decrease in fuel flow at equal engine torque, resulting in increased range
- Reduced torque loss with ice vanes deployed
- Protects against FOD deployable for all ground, takeoff and landing operations

Technology

- · Developed and tested in conjunction with Pratt & Whitney of Canada
- FAA-Certified for ice-vane deployment on the ground and in the air
- Utilizes coanda-effect aerodynamics for efficient airflow vectoring
- Full inlet plenum sealing through unique full-body diaphragms

Enhanced Performance Leading Edges (EPLE)



Available for all 200 series King Airs

Benefits

- Cruise speeds and range are increased
- Stall speeds are improved
- Air conditioning and cooling are more efficient
- Outboard wing-fatigue life is enhanced

Technology

- Drag-reducing advanced-technology airfoil
- All-composite construction for strength and weight-savings
- Recessed flush-mounted de-icing boots for minimum drag
- Fully-developed and optimized intercooler inlet for maximum efficiency

Raisbeck



With Raisbeck's Leading Edges, airflow remains attached to the wing surface for smooth flaps-up rotation and liftoff, plus measurably improved cruise speeds.



Available for all King Airs Factory installed on new 350 and C90GTx models

Benefits

- Passenger ride quality is improved
- · Pilot control and handling qualities are enhanced
- Air Minimum Control Speed is reduced
- Decreased drag results in increased climb and cruise performance
- Directional stability is increased, eliminating or raising the yawdamper-inoperative altitudes; specifically:

Model	Factory	Raisbeck-equipped
350	5,000 ft	19,000 ft
300	11,000 ft	18,500 ft
200/B200/B200GT	17,000 ft	No Limit
F90	17,000 ft	No Limit

Technology

- Classic Beech ventral fin is removed
- The shedding wing/body vortices are captured under the aft fuselage, pressurizing and reducing aft-body drag
- Resulting coanda-effect attaches the aft-body airflow
- · Equivalent vertical tail area is increased

High Flotation Gear Doors (HFGD)



Available for all King Airs with high flotation landing gear

Benefits

- Climb and cruise performance of standard-gear King Airs is restored
- Cruise speed is increased 8 to 12 knots depending on altitude
- Wheel wells, tires, and brakes are kept clean and dry; and helps
 prevent build-up of ice in flight

Technology

- · Fully encloses the protruding high-flotation gear, wheels and tires
- · Aerodynamically area-ruled to maximize drag reduction
- Constructed of lightweight composites for maximum strength and minimum weight

Individual Systems

Crown Wing Locker System (CWLS)



Available for all 90, 200 and 300 King Airs

Benefits

- FAA-certified to carry 600 pounds total cargo in 17 cubic feet of luggage space
- Returns your cabin to your passengers
- Handles skis, snowboards, camping and hunting equipment as well as golf bags and luggage
- Fully certified for FAR Part 135 Operations
- Provided with lock-and-key security

Technology

- Lightweight composite construction allows for infinite-life structural certification
- · Aerodynamically area-ruled to minimize drag
- Fully sealed against ingress of water and dirt, keeping interior clean and dry
- Removable in minutes for any airplane maintenance or inspections

System Aircraft Net Weight Changes

300, 350 Weight C	hanse I
	inange ±
Composite 5-Blade Swept Blade Turbofan Propellers	-54.0 lbs
Aluminum 4-Blade Swept Blade Turbofan Propellers	-41.2 lbs
Dual Aft Body Strakes	0.0 lbs
High Flotation Gear Doors (350 Only)	23.0 lbs
Crown Wing Locker System	109.0 lbs
200, B200, B200GT, 250	
Swept Blade Turbofan Propellers	
Replaces Factory-Installed Hartzell 3-Blade Propellers	27.6 lbs
Replaces Factory-Installed Hartzell 4-Blade Aluminum Propellers	0.8 lbs
Replaces Factory-Installed Hartzell 4-Blade Composite Propellers	64.0 lbs
Replaces McCauley 4-Blade Propellers	6.6 lbs
Ram Air Recovery System	5.0 lbs
Enhanced Performance Leading Edges	0.0 lbs
Dual Aft Body Strakes	0.0 lbs
High Flotation Gear Doors	23.0 lbs
Crown Wing Locker System	109.0 lbs
100, A100, B100	
Quiet Turbofan Propeller System	
Model 100	44.8 lbs
Model A100	-37.2 lbs
Dual Aft Body Strakes	0.0 lbs
High Flotation Gear Doors	
100/A100	9.0 lbs
B100	9.0 lbs
F90, F90-1	
Quiet Turbofan Propeller System	-47.8 lbs
Dual Aft Body Strakes	0.0 lbs
High Flotation Gear Doors	9.0 lbs
C90, C90A, C90B, C90GT, C90GTi, C90GTx, E90	
Swept Blade Turbofan Propellers	
Replaces Factory-Installed Hartzell 3-Blade Propellers	42.4 lbs
Replaces Factory-Installed Hartzell 4-Blade Propellers	8.4 lbs
Replaces McCauley 4-Blade Propeller	2.4 lbs
Dual Aft Body Strakes	2.8 lbs
	111.0 lbs

F90, F90-1 Performance Systems

300, 350 Performance Systems

93" Power Props (TFPS)

Available Systems



Dual Aft Body Strakes (DABS)



High Flotation Gear Doors (HFGD) if HFG-equipped

Composite 5-Blade Swept Propellers

(5-SBTP)

Aluminum 4-Blade Swept Propellers (4-SBTP)



Available Systems

Dual Aft Body Strakes (DABS)



kes High Flotation Gear Doors (HFGD) if HFG-equipped



Crown Wing Lockers (CWLS)

90 Series EPIC Performance Packages

Required EPIC Elements



Swept Blade Turbofan Propellers (SBTP)



Dual Aft Body Strakes (DABS)



Crown Wing Lockers (CWLS) Optional

90 Series EPIC Performance Benefits

- Increased takeoff (10,500 lbs) and landing (9,700 lbs) weight
- Improved FAA-Certified takeoff and landing field-length performance
- Greater payload, fuel and range capability from shorter runways and hot-high scenarios
- Higher engine operating ITTs for better climb and cruise performance (LJ-1062 and earlier)
- Quieter operations through reduced climb and cruise RPM

EPIC-Equipped C90GT, C90GTi, C90GTx

Raisbeck's EPIC Performance Package is a standard factory installation on all new C90GTx models, LJ-2121 and after

FAA-Certified EPIC Performance Data for PT6A-135A engines

Includes Blackhawk C90, C90A and C90B with PT6A-135A Engines

Takeoff Distance (MTOW, Flaps Up)	EPIC-Equipped C90GT, GTi, GTx	Factory C90GTx	Improvements
Takeoff Distance (SL, ISA)	1,980 ft	3,240	1,260 ft less runway
Takeoff Distance (5000 ft, 25° C)	3,370 ft	4,600	1,230 ft less runway
Accelerate-Stop (SL, ISA)	3,690 ft	4,200	510 ft less runway
Accelerate-Go (SL, ISA)	3,110 ft	4,390	1,280 ft less runway

Cruise

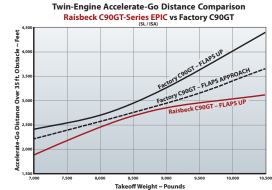
Cruise RPM	1,750 RPM	1,900 RPM	150 RPM less
Cruise RPM	1,750 RPM	1,900 RPM	150 RPM less

Landing (MLW, SL, ISA, Flaps Down)

Landing Distance w/o Reverse	2,100 ft	2,510	410 ft less runway
Landing Distance with Reverse	1,600 ft	2,350	750 ft less runway
Noise (Part 36 / ICAO)	74.8 dB(A)	76.0 dB(A)	1.2 dB(A) quieter

Other

Propellers	96" Raisbeck/ Hartzell Swept 4-Blade	90″ Hartzell/ Beech 4-Blade	 Exceptional performance Stunning ramp presence
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Safely operate in and out of shorter runways.

Landing Distance Comparison Raisbeck EPIC C90GTx vs Factory C90GTx SL/ISA/Flaps Down 3,000 -anding Distance over 50ft Obstacle ~ Feet Factory w/o Reverse 2,500 Factory with Reverse Raisbeck w/o Reverse 2,000 Raisbeck with Reverse 1.500 1,000 500 7.000 7,500 8,000 8,500 9.000 9,500 10.000 10,500 Landing Weight ~ Pounds

90 Series EPIC

EPIC-Equipped C90, C90A, C90B

FAA-Certified EPIC Performance Data

	Takeoff	EPIC-Equipped C90, C90A, C90B	Factory C90, C90A, C90B	Improvements
	Takeoff Gross Weight	10,500 lbs	9,650-10,100 lbs	400-850 more lbs
90	Takeoff Distance Over 50' @ MTOW	2,190 ft	2,710 ft	22% shorter
) Series	Accelerate-Go Distance	3,000 ft	3,650 ft	18% shorter
5 EPIC	Accelerate-Stop Distance	3,785 ft	3,600 ft	185 ft longer at 400 Ibs heavier
	Takeoff Climb Gradient	4.8%	4.8%	Same at 400 lbs heavier

Climb

Single Engine Rate-of-Climb	525 fpm	495 fpm	6% better
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Cruise

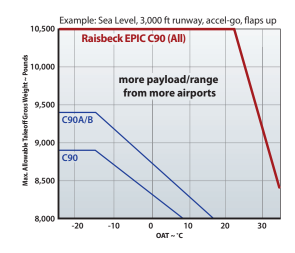
Cruise RPM	1,750 RPM	1,900 RPM	150 RPM less
Maximum Cruise ITT	695° C	635° - 695° C	All upgraded to C90A/B

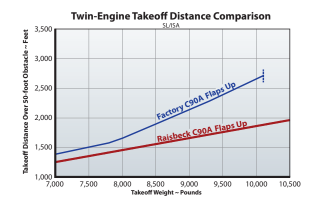
Landing

Landing Distance Over 50 ft (no reverse)	2,160 ft	2,290 ft	6% less runway
Landing Gross Weight	9,700 lbs	9,600 lbs	100 lbs more

Other

Propellers	96" Raisbeck/ Hartzell Swept 4-Blade	90″ Hartzell/ Beech 4-Blade	 Exceptional performance Stunning ramp presence
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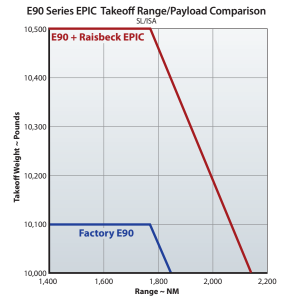




EPIC-Equipped E90

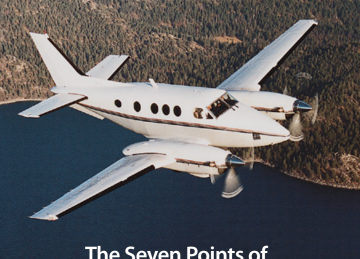
FAA-Certified E90 EPIC Performance Data

Includes aircraft with Blackhawk engine upgrades



Benefits

- 400 lbs MTOW increase (to 10,500 lbs)
- Increased payload
- Increased range
- Measurably quieter cockpit, cabin and exterior
- Reduced takeoff and cruise RPM with no performance loss; specifically:
- 1,900 takeoff RPM (vs. 2,200 Factory)
- 1,750 cruise RPM (vs. 1,900 Factory)



The Seven Points of Airplane Productivity

Every Raisbeck Engineering product has been put to a critical test. Only those which passed have made it into production.

THE TEST

Each System must make a positive, if small, contribution to every one of these seven areas of productivity, and must make a major contribution to at least one.

- 1. Payload How much can you carry?
- 2. Range How far can you carry it?
- 3. Block Speed How fast can you get it there?
- 4. Airport Availability Where can you get it into and out of?
- 5. **Cost** What are the effects on your direct and indirect operating costs? Resale value?
- 6. Ramp Appeal Is it aesthetically pleasing to you?
- 7. Market Acceptance Is it popular with you, your pilot, your mechanic?

100 Series EPIC Performance Packages

EPIC-Equipped A100 Performance

King Air A100	EPIC-Equipped A100	Factory A100	Improvements
Max. Takeoff Gross Weight	12,008 lbs	11,500 lbs	508 more lbs
Typical Empty Weight	7,247 lbs	7,280 lbs	33 less lbs
Typical Useful Load	4,761 lbs	4,220 lbs	541 more lbs
Zero Fuel Weight	10,000 lbs	9,600 lbs	400 more lbs
Maximum Zero Fuel Load	2,753 lbs	2,320 lbs	433 more lbs
Takeoff RPM	2,000	2,200	200 RPM less
Climb Horsepower	680	620	60 more HP
Cruise RPM	1,750	1,900	Quieter cockpit & cabin
Minimum Ground RPM	1,100	1,250	150 RPM less

EPIC-Equipped 100 Performance

King Air 100	EPIC-Equipped 100	Factory 100	Improvements
Max. Takeoff Gross Weight	11,846 lbs	10,600 lbs	1,246 more lbs
Typical Useful Load	5,017 lbs	3,820 lbs	1,197 more lbs
Maximum Zero Fuel Load	3,171 lbs	2,820 lbs	351 more lbs
Maximum Landing Weight	11,210 lbs	10,600 lbs	610 more lbs
Takeoff RPM	2,000	2,200	200 RPM less
Climb Horsepower	680	620	60 more HP
Cruise RPM	1,750	1,900	Quieter cockpit & cabin



N896SB

Power Props (TFPS)



High Flotation Gear Doors* (HFGD) *if HFG-equipped* **Required EPIC Elements**



Dual Aft Body Strakes (DABS)



Nacelle Wing Lockers* (NWLS) Optional

100 Series EPIC

200 Series EPIC Performance Packages



200 Series EPIC Performance Benefits

- Certified to operate safely in and out of over 3,000 additional airports in the U.S.A. alone
- Additional FAA certification to FAR Part 25 commercial airline standards, including Balanced Field Lengths
- Shorter takeoff, higher climb rates and higher cruise altitudes, increased cruise speeds and range, and shorter landing distances
- Your ride, as either pilot or passenger, is measurably quieter, smoother and more stable



Swept Blade Turbofan Propellers (SBTP)



Ram Air Recovery System (RARS) Factory installed on King Air 250s



Required EPIC Elements

Enhanced Performance Leading Edges (EPLE)



Dual Aft Body Strakes (DABS)



High Flotation Gear Doors (HFGD) if HFG-equipped



Crown Wing Lockers (CWLS) Optional

24

250 EPIC PLATINUM

FAA-certified EPIC Platinum Performance Data with PT6A-52 Engines & High Flotation Gear

Takeoff (Flaps Up, 12,500 lbs, SL/ISA)	EPIC Platinum 250	Factory 250	Improvements
Distance Over 50 ft	2,210 ft	3,270 ft	1,060 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	Not Certified	Airline Safety Standards
Accelerate-Stop Distance	3,250 ft	3,380 ft	130 ft less runway
Accelerate-Go Distance	3,450 ft	6,700 ft	3,250 ft less runway

Climb (12,500 lbs, SL/ISA)

Two Engine Rate-of-Climb	2,520 ft/min	2,370 ft/min	150 ft/min more
Time-to-Climb to 28,000 ft	14 minutes	17 minutes	3 minutes quicker
Time-to-Climb to 33,000 ft	18 minutes	23 minutes	5 minutes quicker

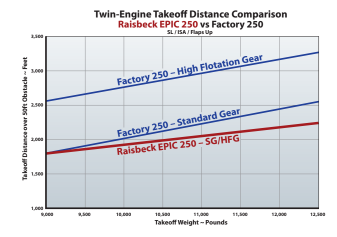
Cruise (11,000 lbs, ISA)

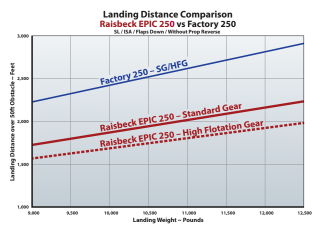
Max. Cruise Speed, 28,000 ft	314 ktas ¹	300 ktas	14 knots faster
Max. Cruise Speed, 33,000 ft	303 ktas	290 ktas	13 knots faster
Max. Cruise Prop RPM	1,600 - 1,800	1,700 - 1,800	Quieter cockpit & cabin

¹ Includes effect of winglets

Landing (Flaps Down, 11,000 lbs, SL/ISA)

Approach Speed (V _{REF})	90 kts	99 kts	9 kts slower approach
Landing Distance Over 50 ft (without prop reverse)	1,810 ft	2,590 ft	780 ft less runway
Propellers	96" Raisbeck/ Hartzell Swept 4-Blade	93" Hartzell/ Beech 4-Blade	 Exceptional performance Stunning ramp presence





200 Series EPIC

B200GT EPIC PLATINUM

FAA-certified EPIC Platinum Performance Data with PT6A-52 Engines

Takeoff (Flaps Up, 12,500 lbs, SL/ISA)	EPIC Platinum B200GT	Factory B200GT	Improvements
Distance Over 50 ft	2,210 ft	3,300 ft	1,090 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	Not Certified	Airline Safety Standards
Accelerate-Stop Distance	3,250 ft	3,380 ft	130 ft less runway
Accelerate-Go Distance	3,450 ft	6,370 ft	2,920 ft less runway

Climb (12,500 lbs, SL/ISA)

Two Engine Rate-of-Climb	2,510 ft/min	2,420 ft/min	90 ft/min more
Time-to-Climb to 28,000 ft	14 minutes	16 minutes	2 minutes quicker
Time-to-Climb to 33,000 ft	18 minutes	22 minutes	4 minutes quicker

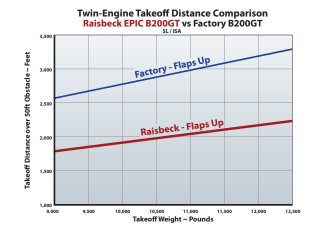
Cruise (11,000 lbs, ISA)

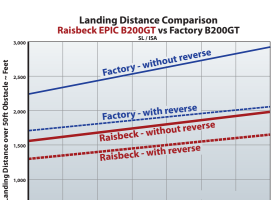
200 Series EPIC

Max. Cruise Speed, 28,000 ft Max. Cruise Speed, 33,000 ft		296 ktas	11 knots faster
- Max. Cruise Prop RPM	1,600 - 1,800	1,700 - 1,800	Quieter cockpit & cabin

Landing (Flaps Down, 11,000 lbs, SL/ISA)

Approach Speed (V _{REF})	90 kts	99 kts	9 kts slower approach
Landing Distance Over 50 ft (without prop reverse)	1,810 ft	2,500 ft	690 ft less runway
Propellers	96″ Raisbeck/ Hartzell Swept 4-Blade	93″ Hartzell/ Beech 4-Blade	 Exceptional performance Stunning ramp presence





10,500

11.000

Landing Weight ~ Pounds

11,500

12.000

500 **9.000**

9,500

10.000

12,500

B200GT EPIC GOLD

FAA-certified EPIC Gold Performance Data with PT6A-52 Engines

With Factory Hartzell 4-Blade Aluminum Propellers

Takeoff (Flaps Up, 12,500 lbs, SL/ISA)	EPIC Gold B200GT	Factory B200GT	Improvements
Distance Over 50 ft	2,825 ft	3,300 ft	475 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	Not Certified	Airline Safety Standards
Accelerate-Stop Distance	3,990 ft ¹	3,380 ft	610 ft more runway
Accelerate-Go Distance	3,990 ft ¹	6,360 ft	2,370 ft less runway

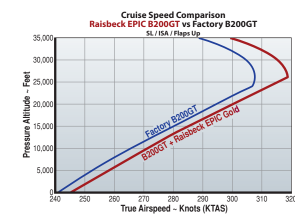
¹ Same as BFL at Airline Safety Standards. Raisbeck EPIC Gold AFMS does not include Accel- Stop/Go Distances.

Cruise (11,000 lbs, ISA)

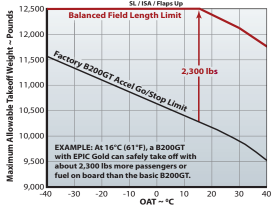
2	Max. Cruise Speed, 28,000 ft	318 ktas	307 ktas	11 knots faster
00 Ser	Max. Cruise Speed, 33,000 ft	308 ktas	297 ktas	11 knots faster
200 Series EPIC	Landing (Flaps Down, 11,000 lb	s, SL/ISA)		

Landing (Flaps Down, 11,000 lbs, SL/ISA)

Approach Speed (V _{REF})	90 kts	99 kts	9 kts slower approach
Landing Distance Over 50 ft (without prop reverse)	2,025 ft	2,590 ft	565 ft less runway







B200 EPIC PLATINUM

3,000

FAA-Certified EPIC Performance Data with PT6A-42 Engines

Takeoff (Flaps Up, 12,500 lbs, SL/ISA)	EPIC Platinum B200	Factory B200	Improvements
Distance Over 50 ft	2,210 ft	3,300 ft	1,090 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	Not Certified	Airline Safety Standards
Accelerate-Stop Distance	3,250 ft	3,380 ft	130 ft less runway
Accelerate-Go Distance	3,450 ft	6,370 ft	2,920 ft less runway

Climb (12,500 lbs, SL/ISA)

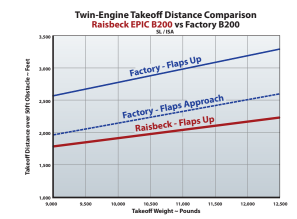
Two Engine Rate-of-Climb	2,510 ft/min	2,420 ft/min	90 ft/min more
Time-to-Climb to 28,000 ft	15 minutes	19 minutes	4 minutes quicker
Time-to-Climb to 33,000 ft	22 minutes	29 minutes	7 minutes quicker

Cruise (11,000 lbs, ISA)

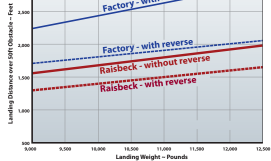
Max. Cruise Speed, 28,000 ft	295 ktas	285 ktas	10 knots faster
Max. Cruise Speed, 33,000 ft	286 ktas	273 ktas	13 knots faster
Max. Cruise Prop RPM	1,600 - 1,800	1,800	Quieter cockpit & cabin

Landing (Flaps Down 11,000 lbs, SL/ISA)

Approach Speed (V _{REF})	90 kts	99 kts	9 kts slower approach		
Landing Distance Over 50 ft (without prop reverse)	1,810 ft	2,500 ft	690 ft less runway		
Propellers	96" Raisbeck/ Hartzell Swept 4-Blade	93" Hartzell/ Beech 4-Blade	 Exceptional performance Stunning ramp presence 		







200 Series EPIC

B200 EPIC GOLD

FAA-Certified EPIC Performance Data with PT6A-42 Engines

With Factory Hartzell 4-Blade Aluminum Propellers

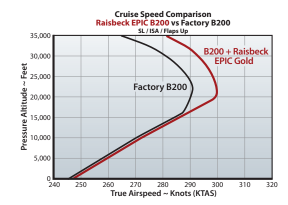
Takeoff (Flaps Up, 12,500 lbs, SL/ISA)	EPIC Gold B200	Factory B200	Improvements
Distance Over 50 ft	2,825 ft	3,300 ft	475 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	Not Certified	Airline Safety Standards
Accelerate-Stop Distance	3,990 ft ¹	3,380 ft	610 ft more runway
Accelerate-Go Distance	3,990 ft ¹	6,360 ft	2,370 ft less runway

¹ Same as BFL at Airline Safety Standards. Raisbeck EPIC Gold AFMS does not include Accel- Stop/Go Distances.

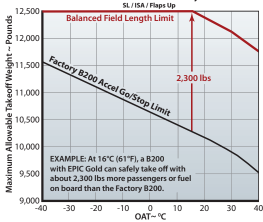
Cruise (11,000 lbs, ISA)

200	Max. Cruise Speed, 28,000 ft	295 ktas	285 ktas	10 knots faster
0 Series	Max. Cruise Speed, 33,000 ft	286 ktas	273 ktas	13 knots faster
IS EPIC	Landing (Flaps Down, 11,000 lk	os, SL/ISA)		

Approach Speed (V _{REF})	90 kts	99 kts	9 kts slower approach
Landing Distance Over 50 ft (without prop reverse)	2,025 ft	2,590 ft	565 ft less runway



Allowable Takeoff Weight Comparison Raisbeck EPIC B200 vs Factory B200



200 EPIC PLATINUM

FAA-Certified EPIC Performance Data with PT6A-41 Engines

Takeoff (Flaps Up, 12,500 lbs, SL/ISA)	EPIC Platinum 200	Factory 200	Improvements
Distance Over 50 ft	2,210 ft	3,300 ft	1,090 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	Not Certified	Airline Safety Standards
Accelerate-Stop Distance	3,250 ft	3,380 ft	130 ft less runway
Accelerate-Go Distance	3,450 ft	6,370 ft	2,920 ft less runway

Climb (12,500 lbs, SL/ISA)

Two Engine Rate-of-Climb	2,510 ft/min	2,420 ft/min	90 ft/min more
Time-to-Climb to 28,000 ft	17 minutes	21 minutes	4 minutes quicker
Time-to-Climb to 33,000 ft	25 minutes	37 minutes	12 minutes quicker

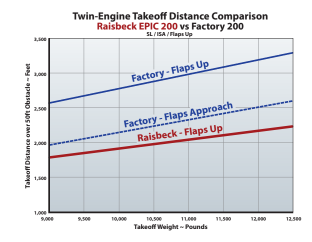
Cruise (11,000 lbs, ISA)

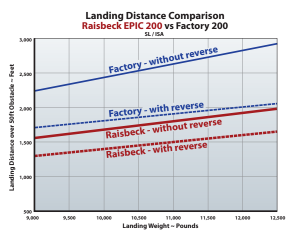
Max. Cruise Speed, 28,000 ft	283 ktas	271 ktas	12 knots faster
Max. Cruise Speed, 33,000 ft	270 ktas	256 ktas	14 knots faster
Max. Cruise Prop RPM	1,600 - 1,800	1,900	Quieter cockpit & cabin

Landing (Flaps Down, 11,000 lbs, SL/ISA)

Approach Speed (V _{REF})	90 kts	99 kts	9 kts slower approach
Landing Distance Over 50 ft (without prop reverse)	1,810 ft	2,500 ft	690 ft less runway
			 Exceptional

Propellers	96" Raisbeck/	93″ Hartzell/	 Exceptional
	Hartzell Swept	Beech	performance Stunning ramp
	4-Blade	4-Blade	presence



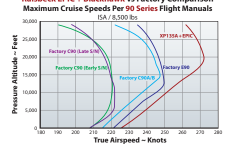


200 Series EPIC

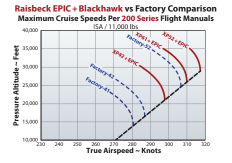
Blackhawk + Raisbeck Performance Upgrades



Considering an upgrade? Transform your 90 or 200 Series King Air and and Blackhawk Engine+ Upgrades. All Raisbeck Performance Systems XP135A Engine+ Upgrades. It's the ultimate power pairing. For more enjoy optimum performance with Raisbeck's EPIC Performance Packages are fully compatible and certified with Blackhawk XP52, XP61 and information about Blackhawk engines, contact sales@blackhawk.com



Raisbeck EPIC + Blackhawk vs Factory Comparison



2019 Individual System Prices

300, B300, 350	Price	Avg. Install
Swept Blade Propellers, 5-Blade Composite (5-SBTP)	\$149,375	37 hrs
Swept Blade Propellers, 4-Blade Aluminum (4-SBTP)	\$105,875	35 hrs
Dual Aft Body Strakes (DABS)	\$ 23,720	35 hrs
High Flotation Gear Doors (HFGD) 350 Only	\$ 52,750	80 hrs
Crown Wing Locker System (CWLS)	\$ 66,670	115 hrs
200, B200, B200GT, 250	Price	Avg. Install
Swept Blade Turbofan Propellers (SBTP)	\$105,875	35 hrs
Ram Air Recovery System (RARS)	\$ 49,250	60 hrs
Enhanced Performance Leading Edges (EPLE)	\$ 42,920	80 hrs
Dual Aft Body Strakes (DABS)	\$ 23,720	35 hrs
High Flotation Gear Doors (HFGD)	\$ 52,750	80 hrs
Crown Wing Locker System (CWLS)	\$ 66,670	115 hrs
100, A100, B100	Price	Avg. Install
Power Props (TFPS) 100/A100 only	\$ 91,875	75 hrs
Dual Aft Body Strakes (DABS)	\$ 23,720	35 hrs
High Flotation Gear Doors (HFGD)*	\$ 52,750	80 hrs
Nacelle Wing Locker System (NWLS)*	\$ 52,124	115 hrs

* Please contact our Raisbeck Sales Team for availability of 100/A100/B100 series HFGD and NWLS.

2019 Individual System Prices

F90, F90-1	Price	Avg. Install
Power Props (TFPS)	\$ 91,875	45 hrs
Dual Aft Body Strakes (DABS)	\$ 23,720	35 hrs
High Flotation Gear Doors (HFGD)	\$ 52,750	80 hrs
A90, B90, C90, C90GT, C90GTi, C90GTx, E90	Price	Avg. Install
A90, B90, C90, C90GT, C90GTi, C90GTx, E90 Swept Blade Turbofan Propellers (SBTP)	Price \$105,875	-
		Install

Pricing Notes

- 1) Cost of shipping, installation and paint are not included in the basic pricing.
- 2) Installation times are estimates based on dealer feedback.
- 3) Time estimates do not include painting or avionics updating where necessary.
- 4) Customer retains old propellers for resale or dealer credit.

Notes

- If your aircraft is equipped with high flotation gear, Raisbeck High Flotation Gear Doors must be installed to be eligible for EPIC Package pricing, and are required by the FAA-Approved EPIC Flight Manual Supplement.
- 2) Raisbeck Power Props (TFPS) are still available for fleet operators and those who wish to stay with the older design.

2019 EPIC Performance Package Prices

Raisbeck Performance Systems are individually engineered to enhance specific operational areas of your King Air. We've packaged these Systems in particular combinations to take advantage of the positive synergistic effect they produce on the overall performance of each King Air model. We call this strategic integration "EPIC" for its impressive performance and money-saving package pricing. Pricing is subject to change at any time.

 SBTP
 Raisbeck/Hartzell Swept Blade Props

 TFPS
 Raisbeck/Hartzell Quiet Power Props

 RARS
 Ram Air Recovery System

 EPLE
 Enhanced Performance Leading Edges

DABS Dual Aft Body Strakes HFGD High Flotation Gear Doors CWLS Crown Wing Locker System NWLS Nacelle Wing Locker System

		SBTP	RARS	EPLE	DABS	HFGD	CWLS	Customer Price	Package Savings	Avg. Install Time
EPIC Platinum	EPIC Platinum	•	•	•	•			\$ 197,371	\$ 24,394	210 hrs
with Swept Blade Propellers	EPIC Platinum + CWLS	•	•	•	•		•	\$ 253,823	\$ 34,612	325 hrs
200, B200,	EPIC Platinum + HFGD	•	•	•	•	•		\$ 241,573	\$ 32,942	290 hrs
B200GT, 250	EPIC Platinum + CWLS + HFGD	•	•	•	•	•	•	\$ 290,007	\$ 51,178	405 hrs
	EPIC Gold		•	٠	•			\$ 105,460	\$ 10,430	175 hrs
EPIC Gold B200,	EPIC Gold + CWLS		•	•	•		•	\$ 164,349	\$ 18,261	290 hrs
B200GT (retains OEM Props)	EPIC Gold + HFGD		•	•	•	•		\$ 151,776	\$ 16,864	255 hrs
	EPIC Gold + CWLS + HFGD		•	•	•	•	•	\$ 207,117	\$ 28,243	370 hrs

EPIC Gold applies only to aircraft equipped with Hartzell HC-E4N-3G/D93905K-1R propellers
 4-blade aluminum propeller) or previously installed Raisbeck TFPS/SBTP. EPIC Gold does not

(factory installed at BB-1509 and after, BY-1 and after, or earlier aircraft fitted with this Hartzell apply to King Air 250 aircraft.

 King Air aircraft with previous Raisbeck Systems and looking to complete an EPIC package additional systems needed should refer to Multiple System Combination Pricing to receive the best price and value for

C90, C90GT, C90GTi, C90GTx	EPIC	•	•			\$ 114,690	\$ 14,905	70 hrs
E90 EPIC with Swept Props	EPIC + CWLS	•	•		•	\$ 172,714	\$ 23,551	185 hrs
EPIC	EPIC	TFPS	•			\$ 109,815	\$ 5,780	110 hrs
100, A100	EPIC + NWLS**	TFPS	•		NWLS	\$ 149,269	\$ 18,450	225 hrs
EPIC	EPIC + HFGD**	TFPS	•	•		\$ 149,827	\$ 18,518	190 hrs
	EPIC + NWLS + HFGD**	TFPS	•	•	NWLS	\$ 194,015	\$ 26,454	305 hrs

** Please contact our Raisbeck Sales Team for availability of 100/A100 series HFGD and NWLS.

2019 Combination Pricing

Multiple System Combination Pricing

For customers purchasing Multiple Systems, the following discounted pricing per System applies for combined packages purchased and installed at the same time. Individual System pricing applies to all single System purchases.

Multiple System Pricing can also apply for customers upgrading to new Swept Blade Propellers from Raisbeck's Quiet Turbofan Propellers and those customers adding Crown Wing Lockers to an aircraft that is fully Raisbeck EPIC-equipped.

System	Customer Price	Customer Savings
Composite 5-Blade Swept Propellers (300 Series King Airs)	\$141,906	\$ 7,469
Aluminum 4-Blade Swept Blade Propellers (300, 200 and 90 Series)	\$100,581	\$ 5,294
Quiet Turbofan Propellers (90, 100, 200, F90 Series)	\$ 88,200	\$ 3,675
Ram Air Recovery System (200 Series)	\$ 44,571	\$ 4,679
Enhanced Performance Leading Edges (200 Series)	\$ 38,843	\$ 4,077
Dual Aft Body Strakes	\$ 21,466	\$ 2,254
High Flotation Gear Doors	\$ 47,739	\$ 5,011
Crown Wing Lockers	\$ 60,336	\$ 6,334
Nacelle Wing Lockers	\$ 47,172	\$ 4,952

Did you know?

With thousands of Systems installed on more than 4,500 King Airs since 1982, accumulating many millions of flight hours in service, Raisbeck Engineering has never been issued an Airworthiness Directive or FAA-Mandatory Service Bulletin.



sales@raisbeck.com

2019 Aftermarket Products

Product	Part No.	Aircraft Applicability	Install Time
Flow Through Anti-Ice Kit	BI-1001-1	King Air 200, B200	10-15 hrs
Oil Residue Collection System	BI-1011-1	King Air 200, B200, B200GT	5 hrs
Oil Residue Collection System	BI-2001-1	King Air 65-90, 65-A90, B90, C90, E90, F90	5 hrs
Oil Residue Collection System	BI-4020-1	King Air 300, B300	5 hrs
Oil Residue Collection System	BI-8030-1	King Air C90A, C90B, C90GT, C90GTi	5 hrs
Air/Oil Separator System	BI-6001-1	King Air 200, B200, B200GT	7-10 hrs
Air/Oil Separator System	BI-6001-3	King Air 300, B300	7-10 hrs
Fuel Pan	BI-2801-101	King Air 200, B200, B200GT, 300, B300; Beech 1900, Bonanza B36CT, Baron 58P & 58TC	2 hrs
Fuel Pan Assembly	BI-2802-1	King Air 200, B200, B200GT, 300, B300; Beech 1900, Bonanza B36CT, Baron 58P & 58TC	2 hrs
Floorboard Panel (replaces Beechcraft 101-420060-1)	18BI-53-121	King Air 200, B200, B200GT	2 hrs
Floorboard Panel (replaces Beechcraft 101-420061-1)	18BI-53-123	King Air 200, B200, B200GT	2 hrs
Floorboard Panel (replaces Beechcraft 50-420014-327)	18BI-53-125	King Air 200, B200, C90GT, C90GTi, 65-A90, A90, B90, C90, E90, F90, 100, A100, B100, 99 Airliner	2 hrs
Floorboard Panel (replaces Beechcraft 100-430057)	18BI-53-127	King Air 200, B200, 100, A100, B100	2 hrs
Floorboard Panel (replaces Beechcraft 100-430058)	18BI-53-129	King Air 200, B200, 100, A100, B100	2 hrs
Floorboard Panel (replaces Beechcraft 50-440012-553, 50-440012-555)	18BI-53-145	King Air 200, B200, B200GT, 300, B300, 65-A90, A90, B90, C90, C90GT, C90GTI, E90, F90, 99 Airliner 50-440012-555 does not apply to 200, B200	2 hrs
Floorboard Panel (replaces Beechcraft 50-440012-655)	18BI-53-145	King Air 200, B200, B200GT, 300, B300, 65-A90, C90A, C90GT, C90GTi, E90, F90, 99 Airliner	2 hrs

* Please contact our Customer Support Team for current pricing.

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Pricing

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Singapore

Hawker Pacific Pte. Itd.

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Alberta, Canada CanWest Air Manitoba, Canada Fast Air Ontario, Canada AMK Aviation Field Aviation Sales, Ltd. Flying Colours

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